PCT

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



51) International Patent Classification 6 : H04N	A2	(11) International Publication Number: WO 98/4727. (43) International Publication Date: 22 October 1998 (22.10.98)
 (21) International Application Number: PCI/US (22) International Filing Date: 14 April 1998 ((30) Priority Data: 60/043,248 16 April 1997 (16.04.97) 09/060,343 14 April 1998 (14.04.98) (71) Applicant: STARSIGHT TELECAST, INCORPORTION (US/US); 3rd floor, 39650 Liberty Street, French 94538 (US). (72) Inventor: LEFTWICH, Jim; Suite F, 131 Hawthome Palo Alto, CA 94301 (US). (74) Agents: KRUEGER, Charles, E. et al.; Towns and Crew LLP, 8th floor, Two Emcenter, San Francisco, CA 94111–3834 (US). 	I4.04.9 U ORATE nont, C	BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GH GH, GM, GW, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, T TM, TR, TT, UA, UG, UZ, VN, YU, ZW, ARIPO pater (GH, GM, KE, LS, MW, SD, SZ, UG, ZW), Eurasian pater (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European pater (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, I' LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, C) CM, GA, GN, ML, MR, NE, SN, TD, TG). Published Without international search report and to be republished upon receipt of that report.
	,	

- (54) Title: MULTIPLE DATABASE, USER-CHOICE-COMPILED PROGRAM AND EVENT GUIDE
- (57) Abstract

An electronic programming guide generator utilizes filters to select only programming filtered to display in an electronic programming guide display.

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AM Amenia FI Finland LT Lithuania SK Slovakla AT Austria FR France LU Luxembourg SN Senegal AU Austrialia GA Gabon LV Latvia SZ Swezlland AZ Azerbaijan GB United Kingdom MC Monaco TD Chad BA Bosaia and Herzegovina GE Georgia MD Republic of Moldova TG Togo BB Barbados GH Chana MG Madagascur TJ Tqiikistan BE Belgium GN Guinea MK The former Yugoslav TM Turkmenistan BE Bukina Paso GR Greece Republic of Macadonia TR Turkey BG Bulgaria HU Hungary ML Mali TT Trinidad and Tobago BJ Benin IE Ireland MN Mongolia UA Ukraine BR Brazil II Israel MR Mauritanis UG Uganda BB Belarus IS Icoland MW Malawi US United States of America CA Cauada IT Italy MK Mexico UZ Uzbekistan CF Central African Republic JP Japan NE Niger VN Viet Nam CG Congo KE Kenya NI Netherlands YU Yugoslavia CH Switzerland KG Kyrgyzstan NO Norway ZW Zimbabwe CI Côte d'Ivoire KP Democratic People's NZ New Zealand CC Cameroon Republic of Korea PI Potrugal CC Crebra Republic LC Saint Lucia RU Russian Federation DE Germany LI Liechtenstein SD Sudan DK Demmark LK Sti Lanka SE Sweden		* *1 * -	ES	Facin	LS	Lesotho	SI	Slovenia	
Afficing American FR France LU Luxembourg SN Senegal AU Austria FR France LU Luxembourg SN Senegal AU Australia GA Gabon LV Latvia SZ Sweziland AZ Azerbaijan GB United Kingdom MC Monacco TD Chad BA Bosala and Herzegovina GE Georgia MD Republic of Moldova TG Togo BB Barbados GH Ghana MG Madagascar TJ Tujikistan BE Belgium GN Guinea MK The former Yugoslav TM Turkmenistan BE Belgium GN Guinea MK The former Yugoslav TM Turkmenistan Transley BG Bulgaria HU Hungary ML Mali TT Trinidad and Tobago BB Brazil II. Israel MN Mongolia UA Ukraine BR Brazil II. Israel MR Mauritania UG Uganda BB Brazil II. Israel MR Mauritania UG Uganda United States of America CA Canada TT Islay MX Mexico UZ Uzbekistan CG Congo KE Kenya NL Netherlands YU Yugoslavia CG Congo KE Kenya NL Netherlands YU Yugoslavia CG Congo KE Kenya NL Netherlands YU Yugoslavia CM Cameroon Republic of Korea PI Połand, CN Chian KR Republic of Korea PI Połand, CN Chian KR Republic of Korea PT Portugal CU Cuba KZ Kazakstan RO Romania CC Czech Republic I.C Saint Lucla RU Russian Federation DE Germany LI Liechtenstein SD Sudan DK Demmark LK Sri Lanka SE Sweden	AL	Albania		Spain			•		
AU Australia GA Gabon LV Latvia SZ Sweziland AZ Azerbaijan GB United Kingdom MC Monaco TD Chad AZ Azerbaijan GE Georgia MD Repablic of Moklova TG Togo BA Bosala and Herzegovina GE Georgia MD Repablic of Moklova TG Togo BB Barbados GH Ghana MG Madagascar TJ Tqjikistan BB Bekglum GN Guinea MK The former Yugoslav TM Turkmenistan BF Burkina Faso GR Greece Republic of Macedonia TR Turkey BG Bulgaria HU Hungary ML Mali TT Trinidad and Tobago BJ Benin IE Ireland MN Mongolia UA Ukraine BR Enzzil II. Israel MR Mauritania UG Uganda BY Belarus IS Iceland MW Malawi US United States of America CA Canada IT Ilaly MX Mexico UZ Uzbekistan CF Central African Republic JP Japan NE Niger VN Viet Nam CG Congo KE Kenya NI Netherlands YU Yugoslavia CH Switzerland KG Kyrgyzstan NO Norway ZW Zimbabwe CM Cameroon Republic of Korea PL Potand CN Chian KR Republic of Korea PL Potand CC Cuba KZ Kazakstan RO Romania CC Czech Republic I.C Saint Lucia RU Russian Federation DE Germany LI Liechtenstein SD Sudan DK Denmark LK Sti Lanka SE Sweeden		• • • • • • • • • • • • • • • • • • • •							
AU Aserbaijan GB United Kingdom MC Monaco TD Chad AZ Azerbaijan GB United Kingdom MC Monaco TD Chad BA Bosala and Herzegovina GE Georgia MD Republic of Moldova TG Togo BB Barbados GH Chana MG Madagascar TJ Tqjikistan BB Belgium GN Guinea MK The former Yugoslav TM Turkmenistan BB Belgium GN Greec Republic of Macedonia TR Turkey BG Bulgaria HU Hungary ML Mali TT Trinidad and Tobago BJ Benin IE Ireland MN Mongolia UA Ukraine BR Brazil II. Istael MR Mauritania UG Uganda BY Belarus IS Iceland MW Malawi US United States of America CA Canada IT Italy MX Mexico UZ Uzbekistan CF Central African Republic JP Japan NE Niger VN Viet Nam CG Congo KE Kenya NL Netherlands YU Yugoslavia CH Switzerland KG Kyrgyzstan NO Norway ZW Zimbabwe CH Cameroon Republic of Korea PL Poland CN Chiaa KR Republic of Korea PL Poland CU Cuba KZ Kazakstan RO Romania CC Ceech Republic I.C Saint Lucia RU Russian Federation DE Germany LI Liechtenstein SD Sudan DE Beamark LK Sti Lanka SE Sweden						_			
BA Bosala and Herzegovina GE Georgia MD Republic of Moldova TG Togo BB Barbados GH Ghana MG Madagascar TJ Tajikistan BE Belgium GN Guinea MK The former Yugoslav TM Turkmenistan BF Burkina Faso GR Greece Republic of Macedonia TR Turkey BG Bulgaria HU Hungary ML Mali TT Trinidad and Tobago BJ Benim IE Ireland MN Mongolia UA Ukraine BR Brazil II. Israel MR Mauritanis UG Uganda BY Belarus IS Iceland MW Malawi US United States of America CA Canada IT Italy MX Mexico UZ Uzbekistan CF Central African Republic JP Japan NE Niger VN Viet Nam CG Congo KE Kenya NI. Netherlands YU Yugoslavia CH Switzerland KG Kyrgyzstan NO Norway ZW Zimbabwe CM Cameroon Republic of Korea PL Poland CM Cameroon Republic OF Republic of Korea PL Poland CM Cameroon Republic OF Republic OF R				· · · · · · · · · · · · · · · · · · ·					
BB Barbados GH Chena MG Madagascar TJ Tajikistan BB Belgium GN Guinea MK The former Yugoslav TM Turkmenistan BB Belgium GN Guinea MK The former Yugoslav TM Turkmenistan BB Burkina Paso GR Greece Republic of Macedonia TR Turkcy BG Bulgaria HU Hungary ML Mali TT Trinidad and Tobago BJ Benin IE Ireland MN Mongolia UA Ukraine BR Brazil II. Istael MR Mauritania UG Uganda BY Belarus IS Iccland MW Malawi US United States of America CA Canada IT Italy MX Mexico UZ Uzbekistan CF Central African Republic JP Japan NE Niger VN Viet Nam CG Congo KE Kenya NI. Netherlands YU Yugoslavia CH Switzerland KG Kyrgyzstan NO Norway ZW Zimbabwe CM Cameroon Republic of Korea PL Poland CM Cameroon Republic of Korea PL Poland CN China KR Republic of Korea PL Poland CU Cuba KZ Kazakstan RO Romania CZ Czech Republic I.C Saint Lucia RU Russian Federation DE Germany LI Liechtenstein SD Sudan DK Denmark LK Sri Lanka SE Sweden				•					
BB Belgium GN Guinea MK The former Yugoslav TM Turkmenistan BF Burkina Paso GR Greece Republic of Macedonia TR Turkey BG Bulgaria HU Hungary ML Mali TT Trinided and Tobago BJ Benin IE Ireland MN Mongolia UA Ukraine BR Brazil II. Israel MR Mauritania UG Uganda BY Belarus IS Icoland MW Malawi US United States of America CA Canada TT Italy MX Mexico UZ Uzbekistan CF Central African Republic JP Japan NE Niger VN Viet Nam CG Congo KE Kenya NI. Netherlands YU Yugoslavia CH Switzerland KG Kyrgyzstan NO Norway ZW Zimbabwe CA Câte d'Ivoire KP Democratic People's NZ New Zealand CM Cameroon Republic of Korea PL Poland CM Cameroon Republic of Korea PL Poland CM Cameroon Republic of Korea PL Poland CC Czech Republic I.C Saint Lucia RU Russian Federation DE Germany LI Liechtenstein SD Sudan DK Demmark LK Sri Lanka SE Sweden	BÁ	Bosnia and Herzegovina							
BB Beiginn GR Greec Republic of Macedonia TR Turkey BG Bulgaria HU Hungary ML Mali TT Trinidad and Tobago BJ Benin IE Ireland MN Mongolia UA Ukraine BR Brazil II. Israel MR Mauritania UG Uganda BY Belarus IS Iccland MW Malawi US United States of America CA Canada PT Italy MK Mexico UZ Uzbekistan CF Central African Republic JP Japan NE Niger VN Viet Nam CG Congo KE Kenya NI. Netherlands YU Yugoslavia CH Switzerland KG Kyrgyzstan NO Norway ZW Zimbabwe CM Cameroon Republic of Korea PL Poland CN China KR Republic of Korea PL Poland CU Cuba KZ Kazakstan RO Romania CC Czech Republic LC Saint Lucia RU Russian Federation DE Germany LI Liechtenstein SD Sudan DE Sweden	BB	Barbados	-				-		,
BG Bulgaria HU Hungary ML Mali TT Trinidad and Tobago BJ Benin IE Ireland MN Mongolia UA Ukraine BR Brazil IL Istael MR Mauritania UG Uganda BY Belarus IS Iceland MW Malawi US United States of America CA Canada IT Italy MX Mexico UZ Uzbekistan CF Central African Republic JP Japan NE Niger VN Viet Nam CG Congo KE Kenya NI Netherlands YU Yugosłavia CH Switzerland KG Kyrgyzstan NO Norway ZW Zimbabwe CH Switzerland KG Kyrgyzstan NO Norway ZW Zimbabwe CM Cameroon Republic of Korea PL Poland CM Cameroon Republic of Korea PL Poland CU Cuba KZ Kazaksian RO Romania CU Cuba KZ Kazaksian RO Romania CCZ Czech Republic LC Saint Lucia RU Russian Federation DE Germany LI Liechtenstein SD Sudan DK Denmark LK Sri Lanka SE Sweden	BE	Belgium		Guinea	MK				
BJ Benin IE Ireland MN Mongolia UA Ukraine BR Brazil II. Israel MR Mauritania UG Uganda BY Belarus IS Iccland MW Malawi US United States of America CA Canada IT Italy MK Mexico UZ Uzbekistan CF Central African Republic JP Japan NE Niger VN Viet Nam CG Congo KE Kenya NI. Netherlands YU Yugoslavia CH Switzerland KG Kyrgyzstan NO Norway ZW Zimbabwe CA Câte d'Ivoire KP Democratic People's NZ New Zealand CM Cameroon Republic of Korea PL Poland CN China KR Republic of Korea PL Potugal CU Cuba KZ Kazakstan RO Romania CZ Czech Republic I.C Saint Lucia RU Russian Federation DE Germany I.I Liechtenstein SD Sudan DK Demmark LK Sri Lanka SE Sweden	BF	Burkina Faso	GR	Greece					
BJ Benim IE Ireland MN Mongolia UA Ukraine BR Brazil II. Israel MR Mauritania UG Uganda BY Belarus IS Iccland MW Malawi US United States of America CA Canada IT Italy MK Mexico UZ Uzbekistan CF Central African Republic JP Japan NE Niger VN Viet Nam CG Congo KE Kenya NI Netherlands YU Yugoslavia CH Switzerland RG Kyrgyzstan NO Norway ZW Zimbabwe CI Côte d'Ivoire KP Democratic People's NZ New Zealand CM Cameroon Republic of Korea PI Poland CN China KR Republic of Korea PI Poland CU Cuba KZ Kazakstan RO Romania CU Cuba KZ Kazakstan RO Romania CZ Czech Republic LC Saint Lucia RU Russian Federation DE Germany LI Liechtenstein SD Sudan DK Demmark LK Sri Lanka SE Sweden	BG	Bulgaria	HU	Hungary	ML	Mali			
BR Brazil II. Israel MR Mauritania UG Uganda BY Belarus IS Iccland MW Malawi US United States of America CA Canada PT Italy MX Mexico UZ Uzbekistan CF Central African Republic JP Japan NE Niger VN Viet Nam CG Congo KE Kenya NI. Netherlands YU Yugoslavia CH Switzerland RG Kyrgyzstan NO Norway ZW Zimbabwe CA Côte d'Ivoire KP Democratic People's NZ New Zealand CM Cameroon Republic of Korea PI. Potand CN China KR Republic of Korea PI. Potand CN Cuba KZ Kazakstan RO Romania CZ Czech Republic I.C Seint Lucia RU Russian Federation DE Germany I.I Liechtenstein SD Sudan DK Demmark LK Sri Lanka SE Sweden	18.1	Benin	TE.	Ireland	MN	Mongolia		*	
BY Belarus IS Iccland MW Malawi US United States of America CA Canada IT Italy MK Mexico UZ Uzbekistan CF Central African Republic JP Japan NE Niger VN Viet Nam CG Congo KE Kenya NI Netherlands YU Yugoslavia CH Switzerland KG Kyrgyzstan NO Norway ZW Zimbabwe CA Cête d'Ivoire KP Democratic People's NZ New Zealand CM Cameroon Republic of Korea PL Poland CN China KR Republic of Korea PT Portugal CU Cuba KZ Kazakstan RO Romania CZ Czech Republic LC Saint Lucia RU Russian Federation DE Germany LI Liechtenstein SD Sudan DK Demmark LK Sri Lanka SE Sweden			IL	Israel	MR	Mauritania			
CA Canada IT Italy MX Mexico UZ Uzbekistan CF Central African Republic JP Japan NE Niger VN Viet Nam CG Congo KE Kenya NL Netherlands YU Yugoslavia CH Switzerland KG Kyrgyzstan NO Norway ZW Zimbabwe CI Côte d'Ivoire KP Democratic People's NZ New Zealand CM Cameroon Republic of Korea PL Poland CN China KR Republic of Korea PL Portugal CU Cuba KZ Kazakstan RO Romania CZ Czech Republic LC Saint Lucia RU Russian Federation DE Germany LI Liechtenstein SD Sudan DK Demmark LK Sri Lanka SE Sweden			IS	Iceland	MW	Malawi	US		
CF Central African Republic JP Japan NE Niger VN Viet Nam CG Congo KE Kenya NL Netherlands YU Yugoslavia CH Switzerland KG Kyrgyzstan NO Norway ZW Zimbabwe CA Côte d'Ivoire KP Democratic People's NZ New Zealand CM Cameroon Republic of Korea PL Poland. CN China KR Republic of Korea PL Portugal CU Cuba KZ Kazakstan RO Romania CC Czech Republic LC Saint Lucia RU Russian Federation DE Germany LI Liechtenstein SD Sudan DK Demmark LK Sri Lanka SE Sweden				Italy	MX	Mexico	UΖ		
CG Congo KE Kenya NL Netherlands YU Yugoslavia CH Switzerland KG Kyrgyzstan NO Norway ZW Zimbabwe CI Cête d'Ivoire KP Democratic People's NZ New Zealand CM Cameroon Republic of Korea PL Poland CN China KR Republic of Korea PT Portugal CU Cuba KZ Kazakstan RO Romania CZ Czech Republic LC Saint Lucia RU Russian Federation DE Germany LI Liechtenstein SD Sudan DK Demmark LK Sri Lanka SE Sweden			.IP	•	NE	Niger	VN		
CH Switzerland KG Kyrgyzstan NO Norway ZW Zimbabwe CI Cête d'Ivoire KP Democratic People's NZ New Zealand CM Cameroon Republic of Korea PL Poland CN China KR Republic of Korea PT Portugal CU Cuba KZ Kazakstan RO Romania CZ Czech Republic LC Saint Lucia RU Russian Federation DE Germany LI Liechtenstein SD Sudan DK Demmark LK Sri Lanka SE Sweden		-		•	NL	Netherlands	YÜ	Yugoslavia	•
CI Cête d'Ivoire KP Democratic People's NZ New Zealand CM Cameroon Republic of Korea PL Poland CN China KR Republic of Korea PT Portugal CU Cuba KZ Kazakstan RO Romania CZ Czech Republic LC Saint Lucia RU Russian Federation DE Germany LI Liechtenstein SD Sudan DK Demmark LK Sri Lanka SE Sweden	-			•	NO	Norway	zw	Zimbabwe	
CM Cameroon Republic of Korea PL Poland CN China KR Republic of Korea PT Portugal CU Cuba KZ Kazakstan RO Romania CZ Czech Republic LC Saint Lucia RU Russian Pederation DE Germany LI Liechhenstein SD Sudan DK Denmark LK Sri Lanka SE Sweden	-				· NZ	New Zealand			
CN China KR Republic of Korea PT Portugal CU Cuba KZ Kazakstan RO Romania CZ Czech Republic LC Saint Lucia RU Russian Pederation DE Germany LI Liechtenstein SD Sudan DK Deumark LK Sri Lanka SE Sweden					PL	Poland			
CU Cuba KZ Kazakstan RO Romania CZ Czech Republic LC Saint Lucia RU Russian Federation DE Germany LI Liechtenstein SD Sudan DK Deumark LK Sri Lanka SE Sweden			KR		PT	Portugal			
CZ Czech Republic LC Saint Lucia RU Russian Federation DE Germany LI Liechtenstein SD Sudan DK Deumark LK Sri Lanka SE Sweden	4					_			
DE Germany LI Liechtenstein SD Sudan DK Deumark LK Sri Lanka SE Sweden									
DK Denmark LK Sri Lanka SE Sweden		-							
		•							
RE Estopia LR Liberia SG Singapore					SG	Singapore			
EE Estonia LR Liberia SG Singapore	EE	Estonia	LM	Liociia	80	O ME APOLO			

8NSDOCID: <WO_____9847279A2_L>

10

15

20

25

30

35

MULTIPLE DATABASE, USER-CHOICE-COMPILED PROGRAM AND EVENT GUIDE

BACKGROUND OF THE INVENTION

The present invention generally relates to television schedule information, and more particularly to a system and method for providing previews of scheduled programming to assist a viewer in making scheduling decisions.

As the number of television stations in a metropolitan area or on a cable network has increased, the number of programs of potential interest that are presented to a viewer has risen dramatically. With the use of dish antennas capable of receiving direct satellite signals, the multitude of programs available to the viewer has further increased.

Additionally, television faces a digital future that will see the merger of television and PC technology. The television set of the future will include a micro-computer, a modem of interconnectivity with other computers over networks, intranets, and the internet, and be connectable to computer peripherals such as printers. Such capabilities as near "video on demand" (NVOD), "video on demand," "access to the world wide web," "audio on demand," etc., will present the viewer with a plethora of information and bandwidth.

As has become increasingly evident, information overload can actually reduce the usefulness of the information delivered. Accordingly, a great challenge exists to provide an interface that manages and provides an intelligent, user-friendly interface to the information available.

Consequently, television schedule systems that are provided directly on the viewer's television screen have been developed to assist the viewer in sorting through these various programs and determining which programs to watch or record. One such television schedule system is disclosed in commonly assigned U.S. Patent No. 5,353,121 (Young et al.), the complete disclosure of which is hereby incorporated by reference. In one embodiment of Young, the television

10

15

20

25

30

35

schedule includes a series of menu screens having an array of cells corresponding to different television programs. The viewer may scroll through the cells to view which television programs are being presented on various channels at various times. In addition, the viewer may select certain cells to obtain more information on the associated program or to pull up other submenus with additional options.

The recent development of television schedule systems, such as the above described patent to Young, have created many new challenges. Today's guides have only a single source listing, with all available programming presented in a time-based schedule grid. There is also no current ability to allow third parties with different finding/filtering criteria to create useful listings and/or access for viewers.

Also, there is an increasingly important dual need among users to both screen out unwanted programming and find desired programming. As the number of programs/events accessible increases, these issues will become even more important and current strategies such as simple program ratings will not be effective or efficient enough to handle these interrelated user needs.

SUMMARY OF THE INVENTION

The present invention is related to the complementary aspects of Finding Programming and Blocking Programming. The model assumes that certain channels are available to a viewer and other channels are accessible.

According to one aspect of the invention, Editable Filters (EFs) are created based on a standardized program database. These EFs include a basic menu supplied upon startup and optional menus which could be included in the SS database or be downloadable from the WWW. Third party editors will be able to build an EF by utilizing entries which are used to interact with the DB.

According to another concept of the invention, the editable filters are ordered in a hierarchy. Channel select and parental control filters will supersede all other filters.

15

20

25

30

35

Thus, even if a selected EF allows a program, parental control will override the selection.

According to another aspect of the invention, the viewer will register to use a list.

Other features and advantages will be apparent in view of the detailed description filed herewith and the following claims.

BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1A is a schematic drawing of a television system;

Fig. 1B is schematic diagram depicting of an implementation of a filter;

Fig. 2A is a schematic diagram depicting source provider guide listings and third-party edited listings;

Fig. 2B is a schematic diagram depicting alternative formats of an EPG display;

Fig. 3 is a schematic diagram of a system of selecting filters; and

Fig. 4 is a schematic diagram depicting program/event sources for a PCTV utilizing a filter system.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

Electronic programming guides (EPGs) are well-known in the art. One type of programming guide is provided by the assignee of the present invention, StarSight and described in U.S. Patent No. 5,169,274, is displayed as a grid of program entries with the vertical axis of the grid being the channels or program sources of program entries and the horizontal axis being starting times of programming entries. Other EPGs are provides by satellite services.

An EPG is generated from a data base based on programming provided by a local service provider. Existing EPG services include some program blocking features and also provide for selecting favorite channels and ordering the channels in a preferred manner.

10

15

20

25

30

35

In a preferred embodiment, the electronic program guide of the invention may be implemented either on a personal computer, a PCTV, a television connected to a set-top box, or a television including a custom board. However, the invention is not limited to any particular hardware configuration and will have increased utility as new combinations of computers and television systems are developed. In the following, any of the above will sometimes be referred to as a "TV system." Block diagrams of representative TV systems are depicted in Fig. 1A. Details of implementation are not depicted because the invention is not limited to any particular TV system.

As is well-known, the picture to be displayed may be transmitted as an analog signal, for example according to the NTSC standard utilized in the United States, or as a digital signal modulated onto an analog carrier. The signals may be received over a cable or via an antenna or satellite dish. Typically, television sets are designed to receive analog signals and computer display devices are designed to display pictures encoded in a digital format. However, the decoder system converts the digital data to an analog signal for display on a television set and TV modems can format analog TV signals for display on a monitor.

In Fig. 1A, analog or digital TV signals, received via cable 30, antenna 32, or satellite dish 34, are provided to a television system. If the signal is from a digital broadcast service, then a decoder 36 converts the signal to baseband video and audio or channel 3/4 RF. If the signal is an analog signal it is passed through as a live video output. The television system 38, depending on its configuration, receives selected ones of the outputs and displays the received program.

A PCTV includes a TV card 42, connected to either live video, baseband video, or channel 3/4 output, digitizes the video image and displays the video image in a resizable window on the computer monitor. The PCTV is also coupled to land telephone lines by a modem 44.

If the received signal is an analog TV signal, the TV card of the PCTV digitizes the analog signal and extracts

10

15

included information from the vertical blanking intervals. On the other hand, if the signal is a digital signal, separate audio, video, VBI (vertical blanking information such as closed caption, teletext, and program related information), program guide, and conditional access information are provided as separate bitstreams. The video and audio bitstreams for programs are converted to a format for display and the program guide information is processed to form a program guide database. The processor, executing software stored in memory, generates interactive electronic program guide images and images of received programs. The guide can be used to interact with and control programs displayed in the window.

In a preferred embodiment of the invention, filters are utilized to select and screen programming displayed by an EPG. In this context, a filter is a mechanism for selecting programs based on a selected criteria.

However, for a filter to be useful in the present context, it is in the form of a list of programs or event entries where the entries must be in a format usable by the EPG generating system.

An example of a usable format for filters is depicted in Fig. 1. In Fig. 1, a filter 100 is a list of program or event entries 102. The filter entitled "The Sci-Fi Fan's Guide" is a list of programs selected according to a criteria that selects programs of interest to sci-fi fans.

The format for a program or event entry is depicted in the table 104. The information in the table is used by the EPG generating system to generate an EPG display as described below. The table could be formatted in HTML so that the filter entries 102 could be displayed in a user friendly format 106.

In a preferred embodiment both service provider guide listings and third-party edited guide listings are utilized to select programming displayed in the EPG.

35

25

30

10

20

25

30

35

Examples of Subscription-based, Filtering Program/Event Services; live or archived

- e.g.: The Family-Friendly subscription service

 (delivering a described/understood mix of general audience programs/events, some of which may be custom-selected according to a subscriber's viewing history/preferences.)
- e.g.: The Science Source subscription service (delivering a described/understood mix of science-related programs/events, some of which may be custom-selected according to a subscriber's viewing history/preferences.)
- e.g.: Bob Smith's Cult Film Access Listing (allowing a Starsight user to incorporate a third party's list into the Guide) (providing access links to a described/understood mix of cult film-related programs/events.)

Fig. 2 illustrates the use of third-party edited guide listings. The entire universe of available programming is indicated by the list of all programs/events provided by the local service provider 200.

As depicted in Fig. 2A, some of the programs listed in the Sci-Fi Fan's Guide are either not available (light gray bar) or available/not accessible (dark gray bar). A program available but not accessible is a premium program not subscribed to by the user.

The EPG generator utilizes to filter to display those programs available/accessible in the EPG. Alternatively, programs available/not accessible might also be displayed as an incentive to the viewer to subscribe to the premium program which meets a selected filter's criteria. This could be a powerful revenue generator for the service provider.

Fig. 2B depicts alternate ways of formatting an EPG. For programs events which are available only at prescribed times the show listings are displayed in a grid 250. Those programs/events which are randomly accessible, e.g., archives,

10

15

20

25

30

35

libraries, file libraries, etc., appear in a list section of the EPG.

In a preferred embodiment, the actual filtering of the programs to be displayed in an EPG is performed utilizing the Program\Event ID in the entry table 104 (Fig. 1).

In the present embodiment, the EPG generator provides an interactive filter selective mechanism. In Fig. 3, a user configuration screen 300 lists both service provider filters 302 and third-party filters 304. Each time a new filter is added it is registered with the EPG generator and added to the list in the user configuration screen 300. Only those programs filtered by the selected filters will be displayed on the EPG screen 306.

In a preferred embodiment, the filters may be prioritized. For example, in a family with small children the most important criteria might be that a program be included in the Family Friendly Viewing filter. This filter is assigned the highest priority. Then, for example, a program included in the Sci-Fi Fan's filter but not included in the Family Friendly Viewing filter would not be displayed in the guide. Further, the filters could be prioritized by time. Family Friendly Viewing would have the highest priority during the hours when children are viewing and then automatically drop to a later priority during late hours.

In the example described above with reference to Fig. 2A, the filters were applied to programming provided by the local service provider over a cable. However, as depicted in Fig. 4, the filters may also be applied to programs and events delivered by non-cable sources such as wireless, Internet, and satellite. These non-cable sources 400 supply program guide data to the EPG generator 402 which is stored in a data base. The filters can then be applied to program data stored in the data base to generate a filtered EPG for cable and non-cable programming.

Another use of non-cable supplied information is to use the internet to provide offers for premium cable-supplied subscription services. The subscription is initiated through

WO 98/47279 PCT/US98/07567

8

the internet and premium subscription service is made available to the user.

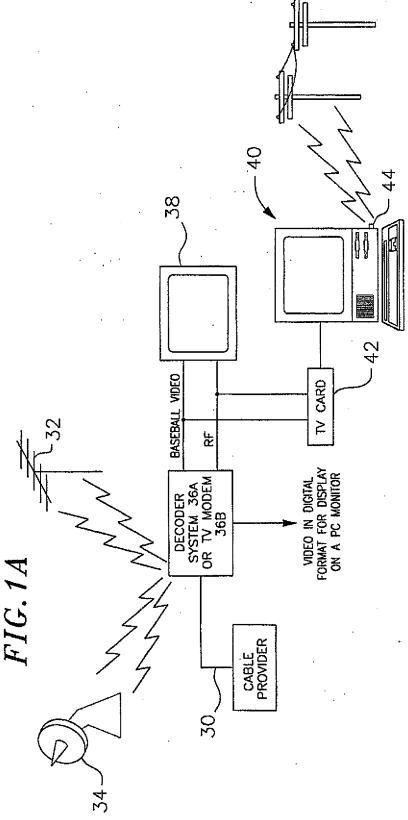
BNS page 10

WHAT IS CLAIMED IS:

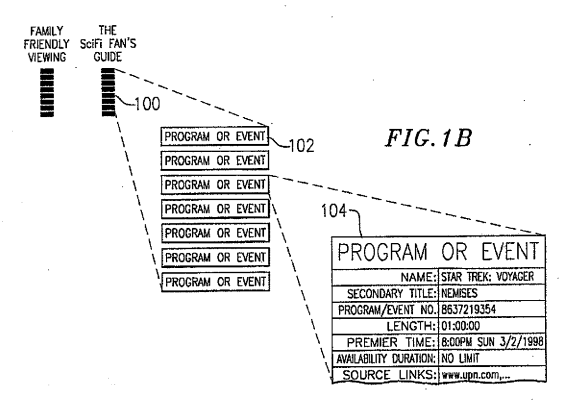
- 1. A method for managing programming comprising:
 2 storing a database of available programming;
 3 utilizing a first filter, which selects a first
 4 subset of programs according to some criteria, to generate an
 5 electronic program guide displaying programming includes in
 6 said first subset.
- 2. The method of claim 1 further comprising the step of:

 utilizing said first filter and a second filter,

 with the second filter selecting a second subset of programs according to another criteria, to generate an electronic programming including all programs included in either said first or second subsets.
- 3. The method of claim 1 further comprising the 1 step of: 2 utilizing said first filter and a second filter, 3 with the second filter selecting a second subset of programs 4 according to another criteria and having a higher priority 5 than said first filter, to generate an electronic programming 6 including only programs included in both said first and second 7 subsets. 8
- 4. The method of claim 1 further comprising the step of:
 creating a filter utilizing program/event entries in the programming database.



SUBSTITUTE SHEET (RULE 26)



106		
STAR TREK	: VOYAGER-''NEMI	SES" <u>UPN</u>
AVAILABLE AFTER	3/2/1997 8:00PM PST	1 HOUR
TELEVISION SERIES DRAMA SERIES SCIENCE FICTION	DIRECTOR/PRODUCER PERFORMERS KEYWORDS	MPAA RATING G13 V2/5. S1/5. P1/5 LINKS
BRIEF DES	SCRIPTION OF FEATURED P	ROGRAM T

PROVIDER

FIG.2A

ALL AUTOMATIC FILTERING OF THIRD—PARTY EDITED LISTINGS
PROGRAM/EVENTS
AVAILABLE THROUGH
LOCAL SERVICE

ALL

BY WHAT'S AVAILABLE/ACCESSIBLE

SERVICE PROVIDER GUIDE LISTINGS THIRD-PARTY EDITED LISTINGS ALL PROGRAM/EVENTS ARE AVAILABLE, THROUGH ACCESS MAY BE CONDITIONAL (PAY, ETC.) BLACK INDICATES PROGRAM/EVENT I.D. MATCHES WITH THOSE AVAILABLE FROM LOCAL SERVICE PROVIDER LOCAL & BASIC PREMIUM PREMIUM ROGER REGIONAL SERVICE CHANNEL CHANNEL EBERT'S THE **FAMILY** THE PROGRAMS/ PROGRAMS/ PACKAGE PACKAGE SciFi FAN'S FRIENDLY MOVIE **NATURAL EVENTS EVENTS** 2 GUIDE . VIEWING CLASSICS EXPLORER - AVAILABLE/ACCESSIBLE

ZZZZ - AVAILABLE/NOT ACCESSIBLE

NOT AVAILABLE/NOT DISPLAYED 200

F.I.G. 2B

				1	1111				 												1 1	1 1 1 1 1 1 1	 			1 1
M	NEWS	JUST SHOOT ME	LOCAL NEWS	BASEBALL	PAID PROGRAM	NEWS	SILK STALKING	ROBO COP					PG	R.	. PG-13		œ	PG	PG	œ	2	ပ	I	PG-13	PG	•
9:00PM	HOME IMPROVEMENT	SEINFELD	NEWS	HAPPY DAYS	NEWS	LAW & ORDER	SILK STALKING	ROBO COP			•	/ PROGRAMS					,								(1983)	
8:30PM	VERONICA'S CLOSET	LOCAL PROGRAM	THE SIMPSONS	COING PLACES	PAID PROGRAM	LAW & ORDER	SPORTS CENTER	RECUE 911		MIDOUS / CL		PAY PER VIEW PROGRAMS		3)	(1997)		1998)		AGAIN (1983)		(1987)	()	7	4 (1988)	OF LIVING DANGEROUSLY	
CH 8:00PM	PROI		╄—	5 RUNNING MAN	↓ —	' NEWS	8 STAR TREK	9 SEA QUEST					AIRPLANE (1980)	SS	LEM	ELTON JOHN LIVE	_	LEGEND (1985)	SAY NEVER	AIRPLANE (1980)	THE RUNNING MAN	SPACE JAM (1996)	TYSON VS HOLMES VII	UZ RATTLE AND HUM	YEAR	

